Work Order ID 115534  April-03-14 9:18:19 AM			*115534					*						Page 1		
Item ID: Revision ID:	D3591-1				Accept	*Nc	<u> </u>	040	100	)*	Setup		*N	S1*		
Item Name:	Bushing											Stop	*N	S2*		
Start Date: Required Date: Reference:		<b>Qty:</b> 78.00 <b>Qty:</b> 78.00		*78* *78*			Item I tomer:	D:								
Approvals:	Process Plan:	<b>N</b>	Date:		Tooling: _ SPC (Y/N):			ate:			Run	Start Stop		R1* R2*		
Sequence ID/ Work Center II	Operat D Descrip				Set Up/ Run Hours	To	ol ID	Tool#	Plan Code	Accept Qty	t Re Qt		Reject Number	Insp. Stamp	<del></del>	
Draw Nbr	Revision Nb	r														
D3591	Rev B														DAS	
105					0.00									/	/ /36	
*105*										78				14/09	1/03	
Small Fab Small Fab		37 X D359	1 B100699 I-1 B107918 I-1 B109107	TOO SMALL	0.00										,	
140	QC21- F	inal Inspection	- Work Ordei	Release	0.00								1			
*14 <b>0</b> *		Memo			0.00							_#	14-0	14-4		

Quality Control

MUJ 140403

**Picklist Print** 

April-03-14 9:18:19 AM

Work Order ID: 115534 D3591-1 \*115534\* \*D3591-1\*

FG

92873

Parent Item Name:

Bushing

**Start Date:** 4/03/14

Required Date: 4/04/14

Page 1

**Start Qty:** 78.00

Required Qty: 78.00

Comments:

Parent Item:

IPP A 07.02.01 new issue EC

IPP Rev:B 08-09-10 revB as per dwg DD verified by:EC

Component Item ID/ Item Name	Replacement Item ID	Mfg/ Purch	Bin Item	Primary Location	Last Location	Route Seq ID	Unit of Measu		Qty per Kit	Total Qty	Qty Issued	Date Issued	Status
D3591-1		Manufactured	No				Each	10.0000	<del></del>	78			
*D3591-1*	*								**				
				Location		Loc	Oty	Loc Code		1.	01/3	6.1	

5 x B100/19 36 x B107918 37 x B109107

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